IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An information processing apparatus, comprising: recording unit configured to record a first supplied picture;

reproducing unit configured to reproduce a second recorded picture;

display controlling unit configured to provide display control in such a manner as to display a first user interface when said recording unit records said first picture supplied and to display a second user interface when said reproducing unit reproduces said second picture recorded;

wherein said first <u>user interface displays a recording button through which to input</u>
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user <u>interface displays</u> interfaces each
display a recording button through which to input orders for operating said recording unit and
a playback button through which to input orders for operating said reproducing unit.

Claim 2 (Original): An information processing apparatus according to claim 1, wherein said recording means records simultaneously at least one picture making up said first picture.

Claim 3 (Original): An information processing apparatus according to claim 1, wherein said reproducing means reproduces simultaneously at least one picture making up said second picture.

Claim 4 (Previously Presented): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner that said first and said second user interface appear in substantially the same position.

Claim 5 (Previously Presented): An information processing apparatus according to claim 1, wherein said display controlling means displays said first user interface in such a manner as to place a first and a second display thereof into a first and a second state respectively, said first display in said first state accepting an input of orders via a recording button for operating said recording means, said second display in said second state accepting an input of orders via a playback button for operating said reproducing means,

said display controlling means further displaying said second user interface in such a manner as to place said first and said second display thereof into said second and said first state respectively, said first display in said second state accepting an input of orders via a recording button for operating said recording means, said second display in said first state accepting an input of orders via a playback button for operating said reproducing means.

Claim 6 (Currently Amended): An information processing method, comprising the steps of:

recording a first supplied picture;

reproducing a second recorded picture; and

providing display control in such a manner as to display a first user interface during said recording step and a second user interface during said reproducing step

wherein said first <u>user interface displays a recording button through which to input</u>
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user <u>interface displays</u> interfaces each

display a recording button through which to input orders for operating said recording unit and a playback button through which to input orders for operating said reproducing unit.

Claim 7 (Currently Amended): A medium for causing an information processing apparatus to execute a program comprising the steps of:

recording a first supplied picture;

reproducing a second recorded picture; and

providing display control in such a manner as to display a first user interface during said recording step and a second user interface during said reproducing step

wherein said first <u>user interface displays a recording button through which to input</u>
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user <u>interface displays</u> interfaces each
display a recording button through which to input orders for operating said recording unit and
a playback button through which to input orders for operating said reproducing unit.

Claim 8 (Withdrawn): An information processing apparatus for dealing with moving pictures, comprising:

storing means for storing still pictures corresponding to scene switchovers of said moving pictures, and time stamps of said scene switchovers; and

display controlling means for providing display control in such a manner as to display, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting differences between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

Claim 9 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner that the time stamp of a moving picture being reproduced by reproducing means corresponds to said reference position.

Claim 10 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to shift continuously the positions of said still pictures in accordance with the time stamp of a moving picture being reproduced by reproducing means.

Claim 11 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display indications resembling sprocket perforations of a movie film in the vicinity of said still pictures.

Claim 12 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display a reference position on said screen on a fixed and highlighted manner.

Claim 13 (Withdrawn): An information processing method for use with an information processing apparatus for dealing with moving pictures, the method comprising the steps of:

storing still pictures corresponding to scene switchovers of said moving pictures, and time stamps of said scene switchovers; and

providing display control in such a manner as to display, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting differences between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

Claim 14 (Withdrawn): A medium for causing an information processing apparatus for dealing with moving pictures to execute a program comprising the steps of:

storing still pictures corresponding to scene switchovers of said moving pictures, and time stamps of said scene switchovers; and

providing display control in such a manner as to display, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting difference s between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

Claim 15 (Withdrawn): An information processing apparatus comprising: recording means for recording a first moving picture; and

display controlling means for providing display control in such a manner as to display a first, a second and a third display area, said first display area displaying information outlining said first moving picture recorded by said recording means, said second display area displaying information about said first moving picture selected in said first display area, said third display area displaying a quantity of a second moving picture which may be recorded by said recording means.

Claim 16 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display an icon representing said first moving picture in said first display area.

Claim 17 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display in characters the outlining information about said first moving picture in said first display area.

Claim 18 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner that said first display area is divided to form a fourth display area corresponding to a date and that said fourth display area displays the outlining information about said first moving picture in connection with a date on which said first moving picture was recorded.

Claim 19 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display in said second display area a still picture corresponding to said first moving picture selected.

Claim 20 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display in said second display area a scene switchover still picture from said first moving picture selected.

Claim 21 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display in said third display area a maximum length of time available for recording said second moving picture.

Claim 22 (Withdrawn): An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner as to display in said third display area a maximum length of time available for recording said second moving picture in each of a plurality of recording modes.

Claim 23 (Withdrawn): An information processing method for use with an information processing apparatus, the method comprising the steps of:

recording a first moving picture; and

providing display control in such a manner as to display a first, a second and a third display area, said first display area displaying information outlining said first moving picture recorded in said recording step, said second display area displaying information about said first moving picture selected in said first display area, said third display area displaying a quantity of a second moving picture which may be recorded in said recording step.

Claim 24 (Withdrawn): A medium for causing an information processing apparatus to execute a program comprising the steps of:

recording a first moving picture; and

providing display control in such a manner as to display a first, a second and a third display area, said first display area displaying information outlining said first moving picture recorded in said recording step, said second display area displaying information about said

first moving picture selected in said first display area, said third display area displaying a quantity of a second moving picture which may be recorded in said recording step.

Claim 25 (Currently Amended): An information processing apparatus, comprising: means for recording a first supplied picture;

means for reproducing a second recorded picture; and

means for providing display control in such a manner as to display a first user interface when said recording unit records said first picture supplied and to display a second user interface when said reproducing unit reproduces said second picture recorded;

wherein said first <u>user interface displays a recording button through which to input</u>
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user <u>interface displays</u> interfaces each
display a recording button through which to input orders for operating said recording unit and
a playback button through which to input orders for operating said reproducing unit.